Approve	ed For Release 200	08/03/26 : CIA-RDP7	8B04558A001200020034-)
e procession of the second of	TOP) Ograndens		25X1
	IUT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OUT57795	7
R 182349Z FM NPIC TO AFSSO USAF	melti		1966 FEB 18 23	52 Z
DIRNSA CNO		144		25X1 21 FEB 1966 DISTRIBUTION 7
AFSCC OPCEN ZEM		**************************************		Cy No. Office 25X1
TOPSECRET			THE FOLLOWIN	G STO BR
IS FROM THE CIA/IM PART I:	AGERY ANALYS	IS DIVISION. (CITE CIA-P 132.	3 CC3
	MISSION 1029	9-1 HAS REVEALE	ED THE ADDITION OF	
PROBABLE NEW RADAR	SITE TO THE	KAPUSTIN YAR	TR ELECTRONICS R&D	4 5
AREA (48-41-00N 45	-43-10E).			5 100
2. THIS RADAR	SITE IS SITUA	TED APPROXIMAT	TELY 2,000 FEET NOR	TH 6 STAD
OF THE EASTERN END	OF THE SERVI	CE ROAD WHICH	RUNS THE LENGTH OF	7 DIA-AP
THE R&D AREA. THE	SECURITY FEN	CING HAS BEEN	EXTENDED TO ENCOMP	ASS Advance copy
THIS SITE, GIVING	THE OVERALL R	&D AREA AN "L"	SHAPE.	sanitized by
3. THE SIZE OF	THE PROBABLE	RADAR SITE UN	IDER CONSTRUCTION I	
ROUGHLY SIMILAR TO	THAT OF THE	"BEER CAN" ANT	ENNA FACILITY, IN	THE Exer Dir
R&D AREA. THE PRO	BABLE RADAR S	ITE UNDER CONS	STRUCTION CAN BE	21 Seb 1966
		AND TH	E EARTH SCARRING A	\$1. J. A.
OTHER SIGNS OF PRE	PARATION WERE	NGT PRESENT	N N	25X1 25X1 25X1
	ton see			25X1
1948				

-2-	
	25X ²
	∠5 X °
	4
ART II:	
AN EARLY WARNING RADAR SITE IS NEWLY IDENTIFIED FROM	
APPROXIMATELY 10 NM WEST OF SHAKHSEVAN	25X
ND 7.5 NM NORTH OF THE IRANIAN BORDER AT GEOGRAPHIC COORDINATES	
9-37-15N 47-29-30E. THIS RADAR SITE CONSISTS OF A RECTANGULARLY	
ECURED AREA CONTAINING TWO LARGE RADAR MOUNDS, OCCUPIED BY PROBABLE	
ANGE/AZIMUTH RADARS, AND THREE SMALLER POSSIBLY UNOCCUPIED RADAR	
OUNDS, SIX VEHICLE REVETMENTS AND APPROXIMATELY 20 SUPPORT BUILDINGS	5 . 25X
P-1.	
• P S E C R E T	2
-END OF MESSAGE-	
	25X

Approved For Release 2008/03/26 : CIA-RDP78B04558A001200020034-0

Approved For Release 2008/03/26 : CIA-RDP78B04558A001200020034-0